Missouri Department of Transportation



2309 Barrett Station Road Ballwin, MO 63021 (314) 301-1439 Fax (314) 301-1437 or (573) 526-0016 www.modot.org

Ed Hassinger, District Engineer

ADDENDUM 003

RFP SL12-074-RW TMC Consoles/Design

Bidders shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with original bid. The closing date for receipt of this bid DOES NOT CHANGE. Accordingly, the following clarifications, additions/deletions, questions and answers are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Teresa (Terri) Mount Sr. Procurement Agent
Bidder Signature	Department of Transportation
Signature of person authorized to sign	Teresa (Terri) Mount Authorizing Signature
Date Signed:	Date Signed: March 14, 2012

Questions:

a) The proposed floor plan on page 6 is approximately 124' x 75'. The operations room diagram on page 30 of the existing room shows 44' x 35'. If we are replacing existing furniture, which dimensions are accurate for this RFQ?

MoDOT Response: The room dimensions on page six (6) are incorrect, the actual room dimensions are approximately 44' wide x 35' deep (from main door to the video wall.

- b) The requirement is for 4 monitors per operator configuration. I assume that is 2 monitors per operator. Will there be one CPU stored in the console furniture for each monitor or one CPU per pair of monitors?
- MoDOT Response: There will be four (4) monitors per operator (workstation), one computer per workstation will run all 4 monitors.
- c) On page 6, the diagram depicts a radio dispatch console that has a chairs on the backside. I assume that the user would like a desk like the one we built onto the backside of the existing single-tier console. Is that desirable again?

MoDOT Response: The radio dispatchers should have a "desk" type work area to work on and each dispatcher will also have four (4) monitors and one computer to run those monitors at those stations.

d) Do you have a picture or model number for the "side caddy phone system" and dimensions of the scanners? I am assuming that they will be built into

the radio dispatch console rather than in a separate cabinet. ${\color{red} {\bf MoDOT\ Response:}}$

The phones are "Cisco IP Phone 7961" these phones will be placed on the desktop worksurface. (photos attached) Photo $\underline{1}$

The woman is standing in front of one of the radio dispatch workstations. The man sitting down on her right is in front of the other radio dispatch station.



Photo 2
Cisco IP phone with side button caddy.



THIS PAGE MUST BE SIGNED AND RETURNED WITH BID.